EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	system near2 recover\$3 with (failed near2 task)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/22 08:56
S2	395	detect\$3 near interrupt same event	US-PGPUB; USPAT; USOCR; EPO	OR .	ON	2006/11/21 20:46
S3	19	detect\$3 near interrupt same event. ab.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/21 18:27
S4	0	detect\$3 near interrupt same event same priroity	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/21 20:46
S5	0	detect\$3 near interrupt same event and priroity	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/21 20:46
S6	395	detect\$3 near interrupt same event	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/21 20:46
S7	60	detect\$3 near interrupt same event same priority	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/21 20:47
S8	4	detect\$3 near interrupt same event same priority and recovery	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/21 20:48
S9	60	detect\$3 near interrupt same event same priority	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/21 20:48
S10	25286	714/???.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/21 20:48
S11	0	S9 and S10	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/21 20:48

EAST Search History

S12	0	S9 and 718/100-198.ccls	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/21 20:49
S13	0	S9 and 718/100-108.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/21 20:49
S14	5925	718/100-108.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/21 20:49
S15	0	S14 and S9	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/21 20:49
S16	14552	710/???.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/21 20:49
S17	10	S16 and S9	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/21 21:00
S18	144	task with (fail\$3 near4 recovery)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/21 21:00
S19	6	task with (fail\$3 near4 recovery) same interrupt	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/21 21:00
S20	0	detect\$3 near3 interrupt same spooler	US-PGPUB; USPAT; USOCR; EPO	OR	ON	200 <u>6</u> /11/22 08:56
S21	5	detect\$3 near3 interrupt same spool\$3	US-PGPUB; USPAT; USOCR; EPO	OŖ	ON	2006/11/22 08:57
S22	1848	interrupt same spool\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/22 08:57
S23	49	interrupt same spool\$3 same failure	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/11/22 08:57



PROCESSING TASKS AND FAILURE RECO

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

The "AND" operator is unnecessary – we include all search terms by default. [details]

Scholar All articles Recent articles Results 1 - 10 of about 21,200 for PROCESSING TASKS AND FAILUR

All Results

C Liu

J Layland

R Smith

D Georgakopoul...

M Hornick

Scheduling Algorithms for Multiprogramming in a Hard-Real-Time Environment - group of 44 »

CL Liu, JW Layland - Journal of the ACM (JACM), 1973 - portal.acm.org ... are special; they are initialization or **failure-recovery** routines; they displace periodic **tasks** while they ... but appears to be valid for pure **process** control ... Cited by 3646 - Related Articles - Web Search

An Optimal Algorithm for Scheduling Soft-Aperiodic Tasks in Fixed-Priority Preemptive Systems - group of 2 »

JP Lehoczky, S Ramos-Thuel - Proceedings of the IEEE Real-Time Systems Symposium, 1992 - www-lih.univ-lehavre.fr

... For ex- ample, **recovery** from transient failures may create an aperiodic ... to the cumulative amount of time spent **processing** periodic **tasks** of **priority** ... Cited by 222 - Related Articles - View as HTML - Web Search

<u>Protocols for self-organization of a wireless sensor network - group of 8 »</u> K Sohrabi, J Gao, V Ailawadhi, GJ Pottie - IEEE Personal Communications, 2000 - ee.ucla.edu

... node is able to complete its task (data collection ... path, so that any local failure will automatically ... Adaptive Local Routing for cooperative signal processing ... Cited by 418 - Related Articles - View as HTML - Web Search - BL Direct

Grid workflow: a flexible failure handling framework for the grid - group of 7 »

S Hwang, C Kesselman - High Performance Distributed Computing, 2003. Proceedings. ..., 2003 - ieeexplore.ieee.org

... this way through the workflow **process** instance until ... That is, every time a **task** termination state ... The Grid-WFS supports multiple **failure recovery** tech- niques ... <u>Cited by 25</u> - <u>Related Articles</u> - <u>Web Search</u>

The Ninja architecture for robust Internet-scale systems and services - group of 19 »

SD Gribble, M Welsh, R von Behren, EA Brewer, D ... - Computer Networks, 2001 - Elsevier

... by providing a mecha- nism for failure detection and ... with an event-driven system, all processing occur in ... general purpose threads, Ti- nyOS tasks execute to ... Cited by 256 - Related Articles - Web Search

The Contract Net Protocol: High-Level Communication and Control in a Distributed Problem Solver - group of 3 »

RG Smith - IEEE Transactions on Computers, 1980 - rgsmithassociates.com ... focused addressing is typically a heuristic **process**, since the ... 3 A numerical **priority**

measure is not, in ... allow po- tential contractors to rank announced tasks. ... Cited by 1466 - Related Articles - View as HTML - Web Search

Issues in real-time data management - group of 7 »

MH Graham - Real-Time Systems, 1992 - Springer

... due to conflicts with the tasks reading the ... 1984) considered effects on query processing

strategies, data structures, and failure recovery mechanisms when ...

Cited by 45 - Related Articles - Web Search - Library Search

Interleaving Planning and Robot Execution for Asynchronous User Requests - group of 23 »

KZ Haigh, MM Veloso - Autonomous Robots, 1998 - Springer

... detects, processes and responds to **failure** (steps 3 and ... for combined execution of compatible **tasks** (Goodwin and ... R OGUE is able to **process** incoming asynchronous ...

Cited by 40 - Related Articles - Web Search - BL Direct

[PS] SWIM: An Al-based System for Workflow Enabled Reactive Control - group of 3 »

PM Berry, B Drabble - Proceedings of the IJCAI Workshop on Workflow and Process ..., 1999 - ai.sri.com

... request process info. ... scheduled tasks ... to the Dynamic Execution Order (DEO) scheduler,

the creation of a monitoring plan, and the recovery from failure. ...

Cited by 14 - Related Articles - View as HTML - Web Search

An overview of workflow management: From process modeling to workflow automation infrastructure - group of 19 »

D Georgakopoulos, M Hornick, A Sheth - Distributed and Parallel Databases, 1995 - Springer

... mission critical, ie, periodic **failure** of such ... and (iii) commercial transaction **processing** (TP) systems ... WFM where workflows involve predominantly human **tasks**. ...

Cited by 889 - Related Articles - Web Search

Goooooooogle >

Result Page: 1

1 2 3 4 5 6 7 8 9 10

Next

PROCESSING TASKS AND FAILUF Search

Google Home - About Google - About Google Scholar

@2006 Google